

Date: May 14, 2010

USPTO (Atto. Ms. Crystal J. Barnes)

To: 9-1-571-273-2885

From: Sureshchandra B. Patel

Number of Pages (including cover): 1+10 = 11

HIGH PARK PARKDALE

Comments:

- 1. Response to File Connected Application Papers to APPRICATION # 10/570023
- Z- Similar continuation marking on Replacement sheets
 Suggested by Examina of constner Allowed
- 3. Hope, (cont.) murking on replucement encets 2, 4, 6 à 8 will be acceptable



37 Miller Street Toronto, Ontario M6N 2Z6

Phone: 416-820-3844; Email: trutth@yahoo.com; CANADA

May 14, 2010

Commissioner of Patents (USPTO) Customer Service Window, Mail Stop ISSUE FEE 401 Dulany Street Randolph Building Alexandria, VA 22314 - 1450 USA

Phone: (1-703) 305 31 65 (applications) Patent Central Fax Number: 571-273-8300

Issue Fee Fax # 571-273-2885

Subject: Response to Notice to File Corrected Application Papers for application # 10/570023 (PCT/CA2003/001312) by examiner Crystal J. Barnes Bullock mailed on March 30, 2010

Allowed Application # 10/570023 (PCT/CA2003/001312): Method of Super Super Ref: Decoupled Loadflow Computation for Electrical Power System

Dear Sir/Madam,

Enclosed please find,

1. Notice to File Corrected Application Papers dated March 30, 2010

2. 2nd page of each Figures 1-4 is labeled as "(Cont.)" on Left Hand Side of the bottom line, as replacement sheets

3. Marked up copy of the 2nd page of each Figures 1-4 is labeled as "(Cont.)" to show the required correction as per item-1 in the above.

This response is respectfully prepared to correct the allowed application. Hope, this will meet requirements as per subject matter in the above.

Enclosures: 2nd page of each Figures 1-4 is labeled as "(Cont.)" (4-Pages) as replacement sheets + Marked-up copy of only amended pages (4-pages) + this cover letter (1-pages) + Notice to File Corrected Application Papers dated March 30, 2010 - total 10-pages

Sureshchandra B. Patel, Application # 10/570023 (PCT/CA2003/001312), Response to Notice to File Corrected Application Papers dated March 30, 2010